

## 18706 North Creek Parkway Suite 110, Bothell, Washington 98011

**Drill Method: Geoprobe** 

Drill Date: 10/15/01

Project: Schwerin Concave

Log of Borehole: TB-2

Location: Walla Walla, WA

Project No.: 01-0817-00-2124-400

Logged by:

Sheet: 1 of 1

Client: Washington Department of Ecology Ecology PM: Bill Fees

SUBSURFACE PROFILE					SAMPLE			
feet (bgs)	feet (MSL)	Symbol	Description	Number	Type	N-Value	Recovery	Well Completion Details
0-	0.0		Ground Surface					
	6.6		SILT, ML, with some leaves (organics) in the top 4" below ground surface, medium gray brown, slightly moist, becomes slightly reddish brown with mottling in bottom 6" at 3' to 3.5' bgs. Silt becomes slightly moist and "compressed" stiff at	01			2'	drilling
4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			4' bgs. Light brown interval 4" thick at 6.5' bgs with flour texture and increased clay content with depth to 10' bgs. Saturated clayey Silt from 10-11' bgs.	02			2.5'	11.5 ' water level recorded during drilling
10-				03			2.5'	5' water lev
12	-11.0 11.0 -12.0 12.0 -13.0 13.0		Clayey GRAVEL, GC-GM, with ironoxide staining, some unsaturated zones in gravel /layer, gravels well rounded.					<del>7</del> 7.
14-			Silty SAND, SM, saturated Silty GRAVEL, with some clay, GM-GC, iron-oxide staining with	04			27"	
16	-16.0 16.0		alternating dry and slightly moist interbedded clayey silt layers.  Medium light gray Basalt Bedrock. Refusal at 16' bgs.					
Drilled By: Environmental West Exploration  Hole Size:								